

6 magnetized, at least sectionally, and that the stator of the machine is equipped with  
7 sensors [(8; 9)] responding to the rotary status of the commutator [(1)].

1                    3.        (Amended) [Device] The device for measuring the angle of  
2        rotation according to [one of the preceding claims] claim 1, characterized in that the  
3        basic body [(3)] is made of an electrically conductive material permeable to a  
4        magnetic field.

1                   4.       (Amended) [Device] The device for measuring the angle of  
2       rotation according to Claim 3, characterized in that the basic body [(3)] is made of  
3       plastic.

1                    5.        (Amended) [Device] The device for measuring the angle of  
2       rotation according to [~~one of the preceding claims~~] claim 1, characterized in that the  
3       basic body [(3)] has at least one recess [(5)], into which a prefabricated magnet[,  
4       ~~especially an annular magnet (4) or a magnetic segment (6),~~] is fitted.

1                    6.        (Amended) [Device] The device for measuring the angle of  
2       rotation according to [one of the preceding claims] claim 1, characterized in that the  
3       basic body [(3) essentially consists] is formed of a magnet made of electrically  
4       insulating and magnetizable material.

1                    7.        (Amended) [Device] The device for measuring the angle of  
2        rotation according to Claim 5, characterized in that the magnet of the basic body [(3)]  
3        is molded.